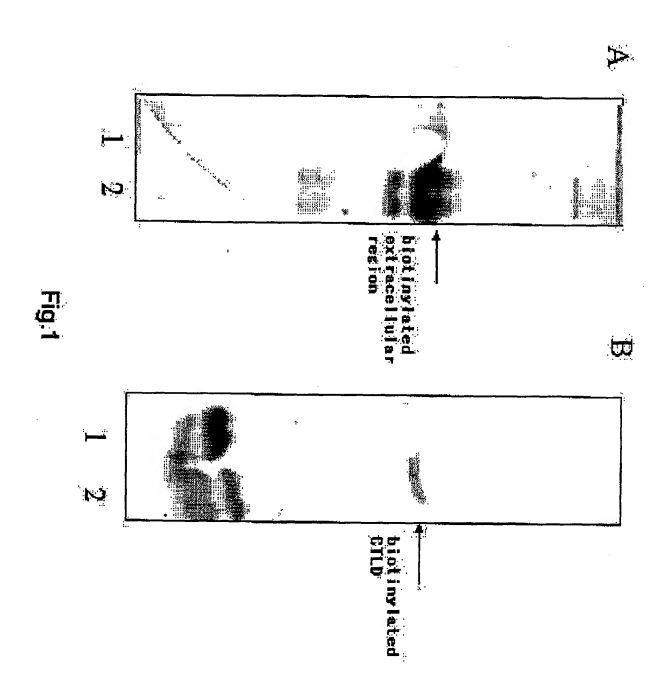
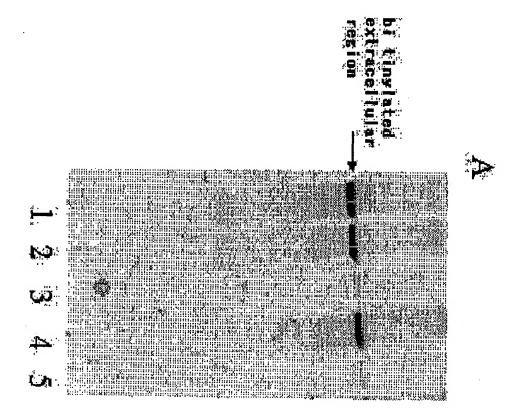
Express Mail No.: EV336617393US
Title: A METHOD TO PRODUCE A RECEPTOR CHIP USING BIOTINYLATED PROTEIN
Inventors: Sachiko Machida et al. Serial No. Docket No.: 690115.401

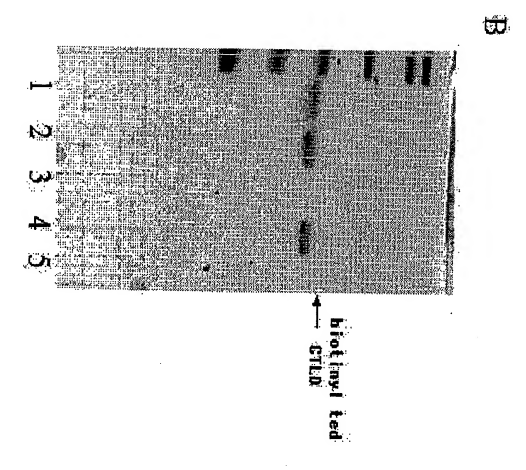


Express Mail No.: EV336617393US

Title: A METHOD TO PRODUCE A RECEPTOR CHIP USING BIOTINYLATED PROTEIN

Inventors: Sachiko Machida et al. Serial No. Docket No.: 690115.401





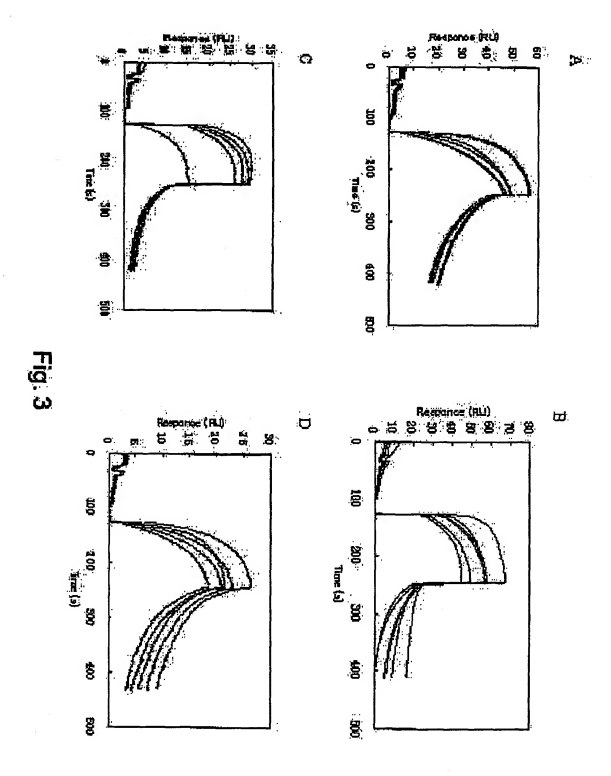
Express Mail No.: EV336617393US

Title: A METHOD TO PRODUCE A RECEPTOR CHIP USING BIOTINYLATED PROTEIN

Inventors: Sachiko Machida et al.

Serial No.

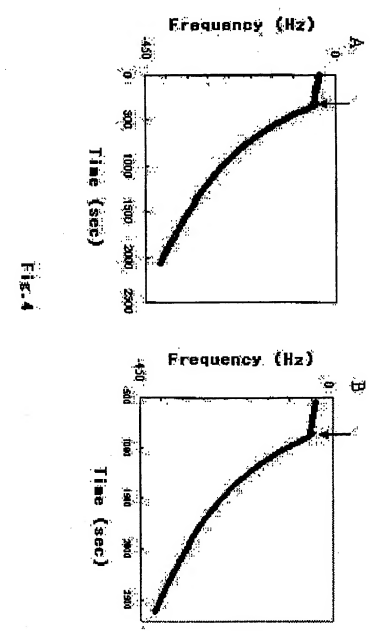
Docket No.: 690115.401



Express Mail No.: EV336617393US

Title: A METHOD TO PRODUCE A RECEPTOR CHIP USING BIOTINYLATED PROTEIN

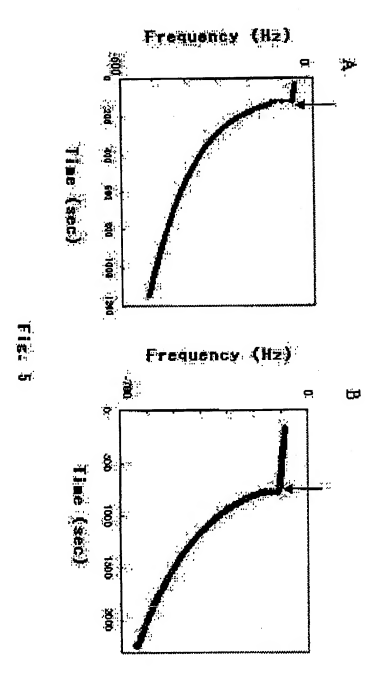
Contars: Sachiko Machida et al. Serial No. Docket No.: 690115.401 Inventors: Sachiko Machida et al.



Express Mail No.: EV336617393US

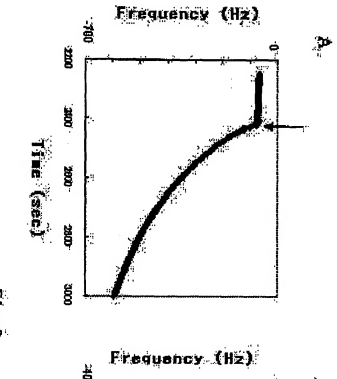
Title: A METHOD TO PRODUCE A RECEPTOR CHIP USING BIOTINYLATED PROTEIN entors: Sachiko Machida et al. Serial No. Docket No.: 690115.401

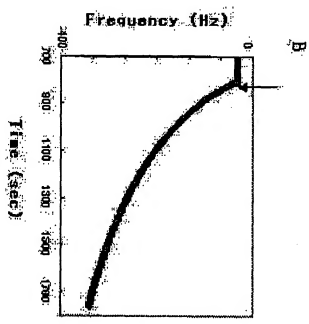
Inventors: Sachiko Machida et al.



Express Mail No.: EV336617393US

Title: A METHOD TO PRODUCE A RECEPTOR CHIP USING BIOTINYLATED PROTEIN Inventors: Sachiko Machida et al. Serial No. Docket No.: 690115.4 Docket No.: 690115.401





Express Mail No.: EV336617393US

Title: A METHOD TO PRODUCE A RECEPTOR CHIP USING BIOTINYLATED PROTEIN
Inventors: Sachiko Machida et al. Serial No. Docket No.: 690115.401

